Attorney's Docket 2001P07465US

6509684517

Patent Application 09/782,738

(Currently Amended) A method for providing data applications for a mobile 5. device through an integrated communication server of a private network, comprising:

receiving a request message in an internal data format from the mobile device for an external data source, the internal data format defining a structure of data in the request message;

converting the request message from the internal data format to an external data format; and

providing the request message in the external data format to the external data source.

- (Currently Amended) The method of Claim 5, the internal data format comprising 6. extensible markup language.
- (Currently Amended) The method of Claim 5, further comprising: 7. receiving a response message in the external data format from the external data source for the mobile device, the response message based on the request message;

converting the response message from the external data format to the internal data format; and

providing the response message in the internal data format to the mobile device.

(Currently Amended) The method of Claim 7, the internal data format comprising 8. extensible markup language.

Attorney's Docket 2001P07465US

Patent Application 09/782,738

5

9. (Currently Amended) A system for providing data applications for a mobile devices through an integrated communication server of a private network, comprising:

a computer-processable medium; and

6509684517

logic stored on the computer-processable medium, the logic operable to receive an external message in an external data format from an external data source for the mobile device, the external data format defining a structure of data in the external message, to convert the external message from the external data format to an internal data format, and to provide the external message in the internal data format to the mobile device.

- 10. (Currently Amended) The system of Claim 9, the internal <u>data</u> format comprising extensible markup language.
- 11. (Currently Amended) The system of Claim 9, the logic further operable to receive an internal message in the internal <u>data</u> format from the mobile device for the external <u>data</u> source, to convert the internal message from the internal <u>data</u> format to the external <u>data</u> format, and to provide the internal message in the external <u>data</u> format to the external data source.
- 12. (Currently Amended) The system of Claim 11, the internal <u>data</u> format comprising extensible markup language.